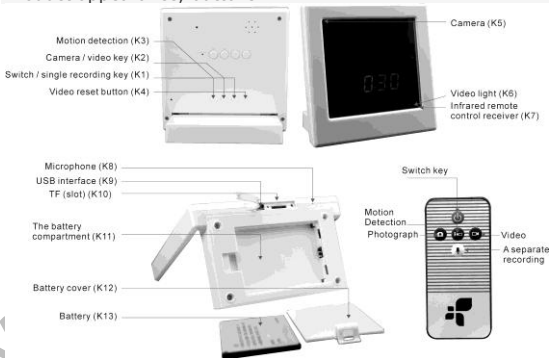


# Mirror the world's first high-definition high-definition home security camera clock F8

## HD video mirror clock F8 operating instructions

First, Thank you for choose our products! Before use, please read this manual carefully. In order to better service, the contents of this manual may be with the product performance and functionality is changed, will be without notice.  
Product appearance, buttons:



(Picture for reference only, to prevail in kind)

Switch / single recording key (K1) camera / video key (K2)  
Motion Detection (K3) video reset button (K4) camera (K5)

Video light (K6) infrared remote control receiver (K7)  
microphone ( K8)  
USB interface (K9) TF (slot) (K10) battery compartment (K11)  
Battery cover (K12) cells (K13)

## Introduction

This is the first product with U disk storage. High-definition digital video motion detection. Camera. A separate recording. While charging side camera. Automatic cycle camera. Memory support 32GB. Camera directly connected to the computer store computer functions U disk miniF8 camera, TF card memory, also known as "home security miniF8 camera" can be shooting photos and high-definition screen, this product is simple, sleek, beautiful and practical, easy to carry, home security, education, life and other areas of essential utilities , by the users of all ages. This product is a external memory for high-definition 30 (720 \* 480) (1280 \* 960) remote camera monitoring clock, set video, audio, video sensors, Photographs, chat, electronic alarm clock, stored in a multi-functional high-tech new products. This product is equipped with high-capacity battery, more than 8 hours continuous recording for 40 hours continuous recording, 500 million pixel high-definition video, audio, files are automatically overwritten. And can replace the battery, up to 32GBTF card for a long time working, easier remote control operation. Concealed, is the home security, evidence of the best helper.

## Before using

This product is a sophisticated electronic components within the composition, operation, do not touch to avoid damaging key vigorously,  
Use PC CAMERA (video camera) function, install the driver with a random distribution.

Key instructions: K4 key is used to reset the machine when the encounter did not respond, press the reset button K4.

K1 key: used to switch machines, a separate recording.

K2 key: used to take pictures. Camera.

K3 key: for motion detection camera.

### Instructions

Special features of this product: shock prompts, can be directly connected to the computer video camera, video camera can be directly stored computer files.

Special features: In the state of the network camera (note 6) click on the Driver disk files (CCYCR video camera assistant) Click to select the path, set the video files are stored. Camera: Click Start video camera, into the video. Click to stop video camera, camera stop and save.

1, switch machines: long press the power key K1, red and blue dual-lamp lit, initialization after blue light, red light, into the standby mode, the boot mode, press K1 key, the machine lights flash 3 times off.

2, camera operator: In standby mode, short press K2 key, blue light red light off, take the picture and save, photo shoot out blue light, red light, re-enter the standby state.

3, camera operator: In standby mode, press the K2 key, red light flashes 3 times off, start recording them in the camera, press K1 or K3 key off the red light flashes six times, indicating when the camera status the state. Camera, the short press K2 key machine, stop recording and save, while the red light to enter the standby state.

4, a single recording: In the standby mode. Press K1 key, red light off the blue light flashes 3 times off, that time is recorded, and then press K1 key, the machine vibration time, to save the recording blue light, red light and enters the standby state.

5, motion detection camera: In standby mode, key press about



K3, 4 flashing red and blue under the same dual-lamp off after they enter the motion detection camera in standby mode, the object moves in front of the blue light flashed into the mobile detection camera, and then press K3 key, and stop motion detection recording is automatically saved and enters the standby state. In the motion detection camera mode, press K1 or K2 key, red and blue lights blink off six times, and has instructed in the state.

6, PC CAMERA: the use of PC CAMERA (video camera) function, install the driver with a random distribution. In boot mode, connected to the computer, enter the PC CAMERA.


7, charge: Connect the computer USB connector products or charger to recharge the camera when the battery is charging, the blue light into red and blue lights five seconds after the flash alternately when the battery is fully charged, the blue lights. Note: The camera built-in high-capacity polymer lithium battery, no memory effect, can be used with the charge, but the initial use of the first five, and then charge the battery to run out to saturation, to start the battery maximum capacity, access to standard working time.



8, while charging camera side: In the off state connected to the computer for five seconds after the key short press K2, the red light to enter the standby mode, then you can take pictures, video, audio, motion detection operation.



9, the remote control instructions, according to first open the key K1 normal boot, dual bright red and blue lights five seconds after the blue light, red light to enter standby mode

10, (single recording) in standby mode, click  the blue light flashes three times and exterminate the state at the point 

into the record button to stop and save

11, (photo) in the standby mode, click  the blue light red light off, take the picture and save, photo shoot out blue light, red light

12, (video) in the standby mode, click  the red light flashes three times and exterminate into the video button in the point , stop and save

13, (Motion) in the standby mode, click  the red and blue lights flashing after four to exterminate the state machine into motion detect moving objects in front of the blue light flashed into the motion detection recording, the key point , stop motion detection, and saved into standby

14, (remote operation prompt) K1 key switch must be in a state of constant power can remote control,

15, set the recording time: the camera provides a video recording time displayed in the function, format: year - month - day hour: minutes: seconds, set the time as follows:

Will form a good computer via USB cable connected to my computer a "removable disk" drive letter. Open the Windows software attached WordPad or Notepad (\*.txt format) input: [Date]

2010/05/05

12:59:30

Take the file name: time.txt

Save the file in the root directory of removable hard drive, the USB cable cut off, then boot video, video and photo bottom right corner of the new modification time is the time and dates.

You can also use the machine to update the file stored in WriteTime.exe recording time, the method of double-WriteTime.exe out to update the window in the mid-point update update.

10 Exception handling:

Camera batteries are low, the red lights flash rapidly for about 3 seconds, automatically save the current image file and shut down, if you continue to use the camera for charging before use.

Camera due to accidental causes improper operation or other special stops responding, press the K4 key, reboot and then

use.

Can not boot: batteries are charged, please charge; by K4 key, turn the power off, reboot.

Not associated computer: Make sure your operating system, drivers, USB interface cable is the things normal.

No disk space capacity, TF card is plugged or damaged.

11 parameters

Project	Parameters
Video Format	AVI
Video Coding	M-JPEG
Video Resolution	1280*960      1280*720      720*480 640*480 VGA
Video frame rate	30fps
Playback software	Operating system or Mainstream audio and video playback software faster recommended broadcast, broadcast software
Picture format	JPG 1600*1200
Picture	5M pix
The ratio of image	4:3
Support system	Windows me/2000 xp 2003/vista:M
Battery capacity	1500mAh
Working time	About 10 hours longer sensing camera
Charging voltage	DC-5V
Interface Type	MINI 4pin USB
Storage Support	micro TF card
Battery Type	High-capacity lithium polymer battery

	can be replaced
	<b>General Troubleshooting</b>
Not boot	Battery charging, the battery is bad restart
Blue lights flash to exterminate	Reminder plug TF card
Reminder plug TF card	Aligned receiver, unplug the remote control insulation film, replace the remote control batteries
Not even the computer	Replacement of data lines, replacement of computer
Other issues	Contact your local dealer

Specifications are upgrades, updates will be changed, please prevail in kind

#### 12 Note

set usage scenarios: Please strictly abide by relevant laws, this product be used for any illegal purpose, or peril.

on battery: With the growing use of time, battery life has been shortened, long unused, in the fully charged before use.

player slightly less than the actual capacity of the nominal capacity, is normal!

File Security: This product is non-professional storage devices, does not guarantee the integrity of internal storage and file security, real-time on the computer or other storage device to back up your important files.

video quality: This product is non-professional video equipment, does not guarantee the effectiveness of the video file can be up to your expectations.

Operating temperature :0-40 °C

Humidity: 20% -80%, do not place wet work environment, the product does not have waterproof function.

shooting illumination: a well-lit environments, do not please the camera directly at the sun and other strong light source, to avoid optical devices suffer injury.

Cleaning requirements: Do not dust density is too large to use the environment to prevent dust contamination of lenses and other components, affect the camera effects, camera with lens cleaning paper or cloth to wipe glasses to keep clean.

Other matters: The products are precision electronic products, please do not subject it to strong shock, vibration: Do not in the strong magnetic field, electric field strength used.

disposal: Please note that environmental protection, not to arbitrarily discard the product. This product is prohibited to throw in the fire to avoid explosion.

Additional information: other unknown matters, please contact your local dealer

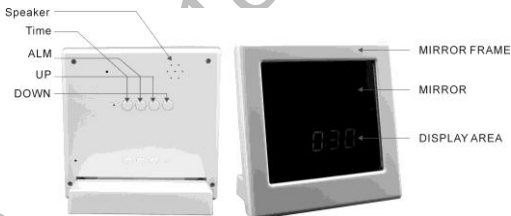


## F8 mirror Voice bell operating instructions

### Product Overview

This product is through convenient voice control and button operation, the mirror can display time, date, automatically shut down for 6 seconds, and there are three groups set alarm clock for, you can set off a long voice is a long section was innovative design features and practical environmentally friendly products.

### Product icon



## INSTRUCTIONS

### BATTERY INSTALLATION

- Open the battery cover, insert batteries according to the polarity sign. If the installation is correctly, it will check automatically, and shows 0:00 and 2008-01-01, and with 'BiBi' sound.
- Otherwise, replace some new batteries for re-installation.

**DISPLAY SETTING****TIME IS SHOWN BY VOICE CONTROL**

- To enter to voice control mode, press and hold the 'DOWN' key for 2 seconds, one 'Bi' sound is occurred. At the normal time display state, LCD is hidden on the mirror.
- The time is shown and blue lighting is ON when users clapping hands and touching the screen lightly.
- It will be switch off automatically after 6 seconds.

(Note: Default mode is voice control mode after replace battery and reset.)

**TIME IS SHOWN BY PUSHING DISPLAY**

- To enter to 'pushing' mode, press and hold the 'DOWN' key for 2 seconds, two 'Bi' sound is occurred.
- The time is shown and blue lighting is ON when pushing the clock backward.
- It will be switch off automatically after 6 seconds.

**TIME IS ALWAYS SHOWN**

- To enter to 'All ON' mode, press and hold the 'DOWN' key for 2 seconds, three 'Bi' sound is occurred.
- The time is shown and blue lighting is always ON.

**INQUIRY OF DATE & ALARM****INQUIRY DATE:**

- At the normal time display state, press 'TIME' key or push the clock backward, the time is shown on mirror.
- Keep pressing 'TIME' key or push the clock backward, then display by turn:

**TIME - DATE - TIME.**

**INQUIRY ALARM:**

- At the normal time display state press 'ATM' display alarm state, keep pressing the 'ALM' key display by turn:

**ALM1 - ALM2 - ALM3 - ALM1**

- If no alarms are set, the display will show '--:--'

**CLOCK SETTING****TIME SETTING**

- At the state of normal time display, press and hold 'TIME' key for 3 seconds to enter hour setting mode.
- 'Hour' display is blinking, press 'UP' or 'DOWN' to set hours display.
- Press 'TIME' key enter to minute setting mode, 'Minute' display is blinking, press 'UP' or 'DOWN' to set minute time.
- Press 'TIME' key enter to second setting mode, second setting can only be set to Zero by pressing 'UP' or 'DOWN' key.
- Press 'TIME' key to save and back to the time state.

**DATE SETTING**

- At the state of time, press 'TIME' key or push the clock backward shown the date display.
- At the state of normal date display, press and hold 'TIME' key for 3 seconds to enter setting mode.
- 'Year' display is blinking, press 'UP' or 'DOWN' to set the year.
- Press 'TIME' key enter to month setting mode, 'month' display is blinking, press 'UP' or 'DOWN' to set the month.
- Press 'TIME' key enter to date setting mode, 'date' display is blinking, press 'UP' or 'DOWN' to set the date.
- Press 'TIME' key to save and back to the date state.

#### ALARM TIME SETTING

- At the state of time, keep 'ALM' key to show alarm display, which should be "--:--" on the first time used.
- Press and hold 'ALM' key for 3 seconds to enter alarm setting mode.
- 'Hour' display is blinking, press 'UP' or 'DOWN' to set hours alarm display.
- Press 'ALM' key enter to minute setting mode, 'Minute' display is blinking, press 'UP' or 'DOWN' to set minute alarm time.
- Press 'ALM' key to save the alarm.
- Setting Alarm 2 and Alarm 3, press 'ALM' key enter to Alarm 2 settings, repeat the above 'Alarm setting steps' to set alarm 2 and alarm 3.

#### ALARM VOICE SETTING

- At the state of time, keep 'ALM' key to show alarm display, press 'DOWN' key to turn group of alarm on, press 'DOWN' key to choose the 8 groups of world of music or on group of voice of alarm setting.
- Each group alarm can respectively by set on/off status for time and alarm voice.

#### ALARM ON/OFF

- At the state of time, keep 'ALM' key to show alarm display, press 'UP' key to turn OFF the alarm, the display will show "--:--", and press 'UP' key one more time to turn ON the alarm again.
- When it reaches the alarm time, it will sound the alarm music last for 60 seconds, and turn off by pressing any key, or push the clock backward.
- At the state of time, if there is a 'Red Dot' shown on the right bottom corner of display, this means alarm function is ON. Otherwise, this alarm is OFF.

#### SNOOZE FUNCTION

- At the state of time, press and hold 'UP' key for 3 seconds,

ONE 'Bi' is occurred to switch OFF the snooze function. Press and hold 'UP' key for 3seconds to switch OFF the snooze function. TWO 'Bi' is occurred.

- When it reaches the snooze function, it will sound the alarm music every 5 minutes for 3times at most without any press.

#### ATTENTIONS

- If there are any phenomena of low alarm voice, paucity, blurry time display, voice control wobble, please replace new batteries.
- Re-set the time and alarm after batteries replaced.
- Don't set on the mirror continuous display mode, otherwise, the batteries exhaust soon.
- At any abnormal phenomenon, please press 'RESET' to turn it on again.
- If this product has any abnormal state, please get the professional help or contact our company.